

US009065914B2

(12) **United States Patent**
Dragosh et al.

(10) **Patent No.:** **US 9,065,914 B2**
(45) **Date of Patent:** ***Jun. 23, 2015**

(54) **SYSTEM AND METHOD OF PROVIDING GENERATED SPEECH VIA A NETWORK**

719/328; 706/10, 11, 12; 709/232;
381/110

See application file for complete search history.

(75) Inventors: **Pamela Leigh Dragosh**, Bedminster, NJ (US); **David Bjorn Roe**, Santa Barbara, CA (US); **Robert Douglas Sharp**, Morristown, NJ (US)

(56) **References Cited**

U.S. PATENT DOCUMENTS

(73) Assignee: **AT&T Intellectual Property II, L.P.**, Atlanta, GA (US)

5,231,691 A 7/1993 Yasuda
5,267,323 A * 11/1993 Kimura 381/110

(Continued)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

FOREIGN PATENT DOCUMENTS

This patent is subject to a terminal disclaimer.

EP 0607615 A1 7/1994
EP 07222248 8/1995

(Continued)

(21) Appl. No.: **13/527,151**

OTHER PUBLICATIONS

(22) Filed: **Jun. 19, 2012**

Sadek et al. (A cooperative spoken dialogue system based on a rational agent model: A first implementation on the AGS application, Proceedings of the ECSA Workshop on Spoken Dialogue Systems, Hanstholm, Denmark, May 30-Jun. 2, 1995, pp. 145-148).*

(65) **Prior Publication Data**

US 2012/0259623 A1 Oct. 11, 2012

(Continued)

Related U.S. Application Data

(63) Continuation of application No. 11/548,882, filed on Oct. 12, 2006, now Pat. No. 8,209,184, which is a continuation of application No. 11/031,386, filed on Jan. 7, 2005, now Pat. No. 7,139,175, which is a

(Continued)

(51) **Int. Cl.**

G10L 21/00 (2013.01)
H04M 3/493 (2006.01)

(Continued)

(52) **U.S. Cl.**

CPC **H04M 3/4936** (2013.01); **G10L 15/30** (2013.01); **H04M 3/493** (2013.01); **H04M 7/006** (2013.01)

(58) **Field of Classification Search**

USPC 704/224, 270.1, 233, 270, 275, 201, 704/214, 231, 251, 267; 379/88.01, 52;

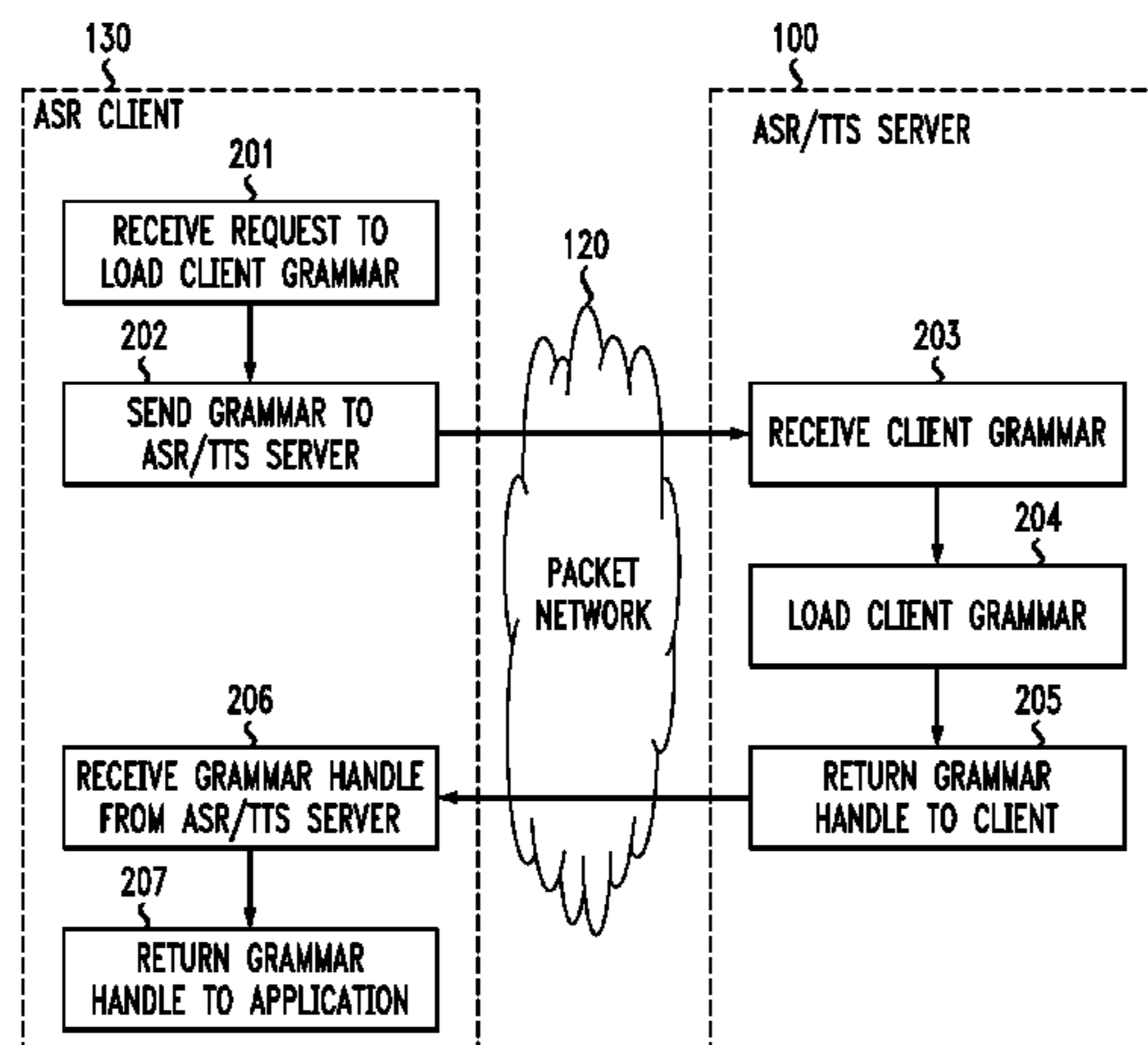
Primary Examiner — Paras D Shah

Assistant Examiner — Neeraj Sharma

(57) **ABSTRACT**

A system and method of operating an automatic speech recognition application over an Internet Protocol network is disclosed. The ASR application communicates over a packet network such as an Internet Protocol network or a wireless network. A grammar for recognizing received speech from a user over the IP network is selected from a plurality of grammars according to a user-selected application. A server receives information representing speech over the IP network, performs speech recognition using the selected grammar, and returns information based upon the recognized speech. Sub-grammars may be included within the grammar to recognize speech from sub-portions of a dialog with the user.

20 Claims, 7 Drawing Sheets



Related U.S. Application Data

continuation of application No. 10/347,977, filed on Jan. 21, 2003, now Pat. No. 6,856,960, which is a continuation of application No. 10/067,464, filed on Feb. 5, 2002, now Pat. No. 6,604,077, which is a continuation of application No. 09/533,820, filed on Mar. 24, 2000, now Pat. No. 6,366,886, which is a continuation of application No. 08/833,210, filed on Apr. 14, 1997, now Pat. No. 6,078,886.

(51) **Int. Cl.**

<i>G10L 15/30</i>	(2013.01)
<i>G10L 15/00</i>	(2013.01)
<i>H04M 1/64</i>	(2006.01)
<i>H04M 11/00</i>	(2006.01)
<i>G06F 13/00</i>	(2006.01)
<i>G06F 15/18</i>	(2006.01)
<i>G06F 15/00</i>	(2006.01)
<i>G06F 17/00</i>	(2006.01)
<i>G06F 15/16</i>	(2006.01)
<i>H04R 3/00</i>	(2006.01)
<i>H04M 7/00</i>	(2006.01)

(56)

References Cited

U.S. PATENT DOCUMENTS

5,425,128 A	6/1995	Morrison	
5,475,792 A	12/1995	Stanford et al.	
5,513,298 A	4/1996	Stanford et al.	
5,524,169 A	6/1996	Cohen et al.	
5,548,729 A	8/1996	Akiyoshi et al.	
5,553,119 A	9/1996	McAllister et al.	
5,623,605 A	4/1997	Keshav et al.	
5,682,478 A	10/1997	Watson et al.	
5,729,659 A	3/1998	Potter	
5,732,187 A *	3/1998	Scruggs et al.	704/251
5,732,219 A	3/1998	Blumer et al.	
5,745,754 A	4/1998	Lagarde et al.	
5,745,874 A	4/1998	Neely	
5,752,232 A	5/1998	Basore et al.	
5,774,855 A *	6/1998	Foti et al.	704/267
5,774,859 A *	6/1998	Houser et al.	704/275
5,819,243 A *	10/1998	Rich et al.	706/11
5,822,727 A	10/1998	Garberg et al.	
5,832,430 A *	11/1998	Lleida et al.	704/256
5,884,262 A *	3/1999	Wise et al.	704/270.1
5,890,123 A	3/1999	Brown et al.	
5,913,040 A *	6/1999	Rakavy et al.	709/232
5,915,001 A	6/1999	Uppaluru	

5,943,648 A *	8/1999	Tel	704/270.1
5,956,683 A	9/1999	Jacobs et al.	
5,970,457 A *	10/1999	Brant et al.	704/275
5,982,853 A *	11/1999	Liebermann	379/52
5,995,928 A *	11/1999	Nguyen et al.	704/251
5,995,951 A *	11/1999	Ferguson	706/10
6,014,626 A *	1/2000	Cohen	704/275
6,064,959 A *	5/2000	Young et al.	704/251
6,076,082 A *	6/2000	Kindo	706/12
6,078,886 A	6/2000	Dragosh et al.	
6,088,669 A *	7/2000	Maes	704/231
6,092,044 A *	7/2000	Baker et al.	704/254
6,101,473 A	8/2000	Scott et al.	
6,137,863 A *	10/2000	Brown et al.	379/88.01
6,167,377 A *	12/2000	Gillick et al.	704/240
6,212,498 B1 *	4/2001	Sherwood et al.	704/244
6,272,457 B1 *	8/2001	Ford et al.	704/9
6,282,511 B1 *	8/2001	Mayer	704/270
6,366,886 B1	4/2002	Dragosh et al.	
6,604,077 B2	8/2003	Dragosh et al.	
6,965,864 B1	11/2005	Thrift et al.	
2001/0012994 A1 *	8/2001	Komori et al.	704/231
2002/0080927 A1	6/2002	Uppaluru	

FOREIGN PATENT DOCUMENTS

EP	0854418 A2	1/1998
GB	2183880 A	6/1987
JP	06-1775682	6/1994
JP	06-242793	9/1994
WO	94/23425	10/1994

OTHER PUBLICATIONS

Meng, H.; Busayapongchai, S.; Giass, J.; Goddeau, D.; Hethetingron, L.; Hurley, E.; Pao, C.; Polifroni, J.; Seneff, S.; Vue, V.; "WHEELS: a conversational system in the automobile classifieds domain," Spoken Language, 1996, ICSLP 96. Proceedings., Fourth International Conference on, Issue Date: Oct. 3-6, 1996, on pp. 542-545.
 "Integrating Speech Technology with Voice Reponse Units Systems", IBM Technical Disclosure Bulletin, vol. 38, No. 10, Oct. 1, 1995, pp. 215-216, XP000540471.
 Carlson, S. et al., "Application of Speech Recognition Technology to ITS Advanced Traveler Information Systems", Pacific Rim Transtech Conference Vehicle Navigation and Information Systems Conference Proceedings, Washington. Jul. 30-Aug. 2, 1995, No. CONF. 5, Jul. 30, 1995, pp. 118-125, XP000641143, IEEE, paragraph II.
 "Client-Server Model for Speech Recognition", IBM Technical Disclosure Bulletin, vol. 36, No. 3, Mar. 1, 1993, pp. 25-26, XP000354688.
 Saadawi et al., "Fundamentals of Telecommunication Networks", Sep. 15, 1994, A Wiley-Interscience Publication, p. 23, 23, 279, 317-319.

* cited by examiner

FIG. 1

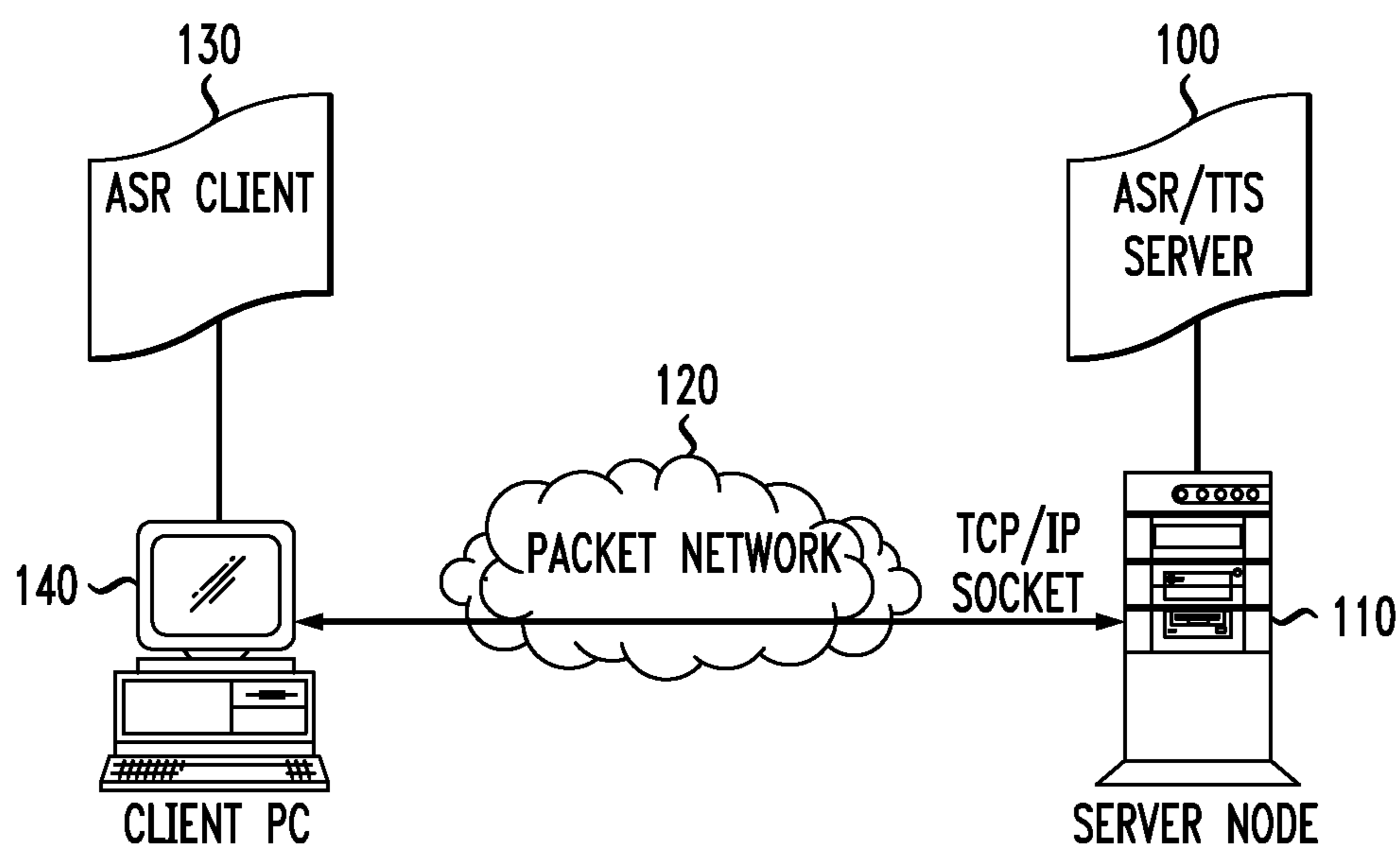


FIG. 2

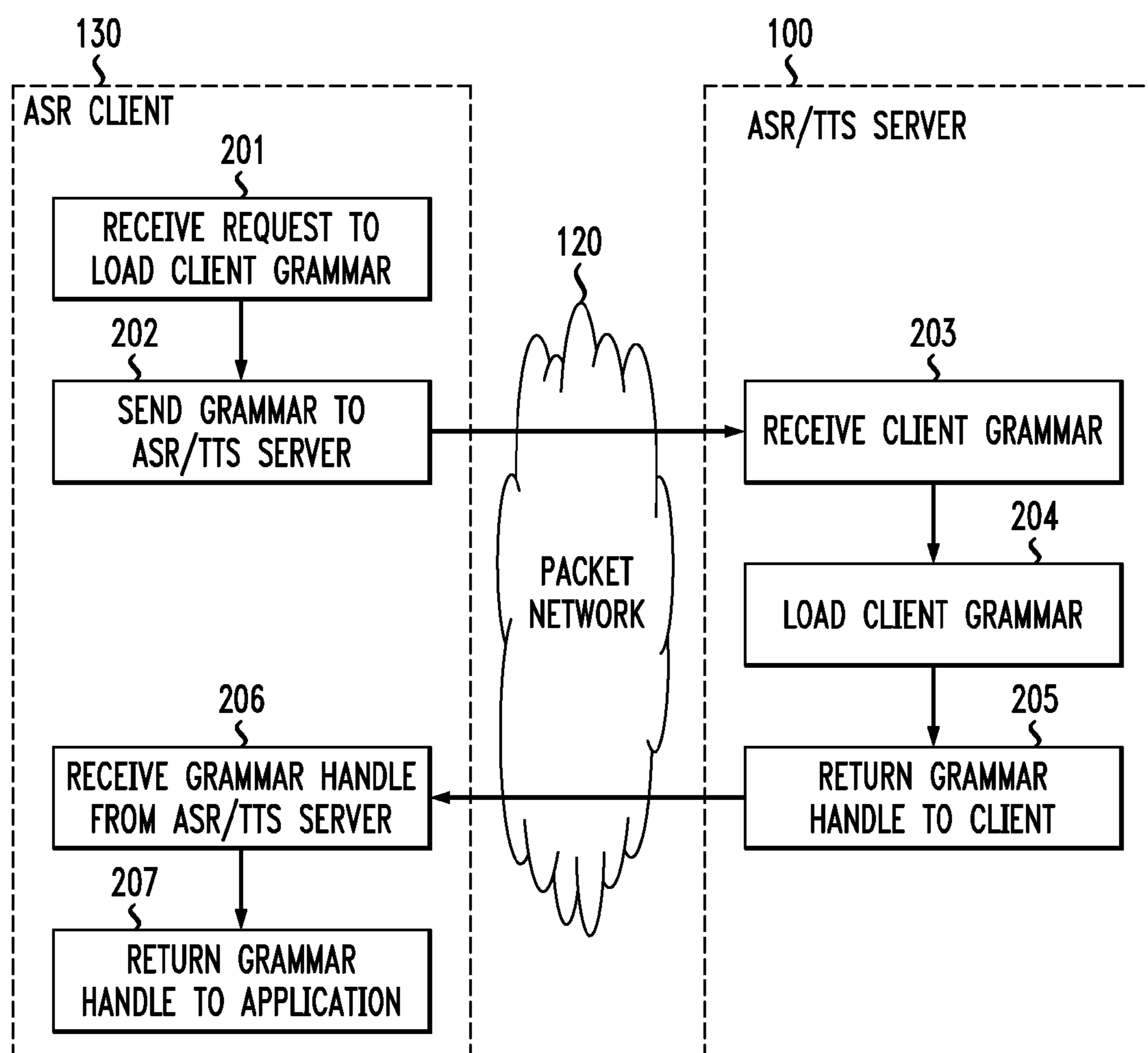


FIG. 3

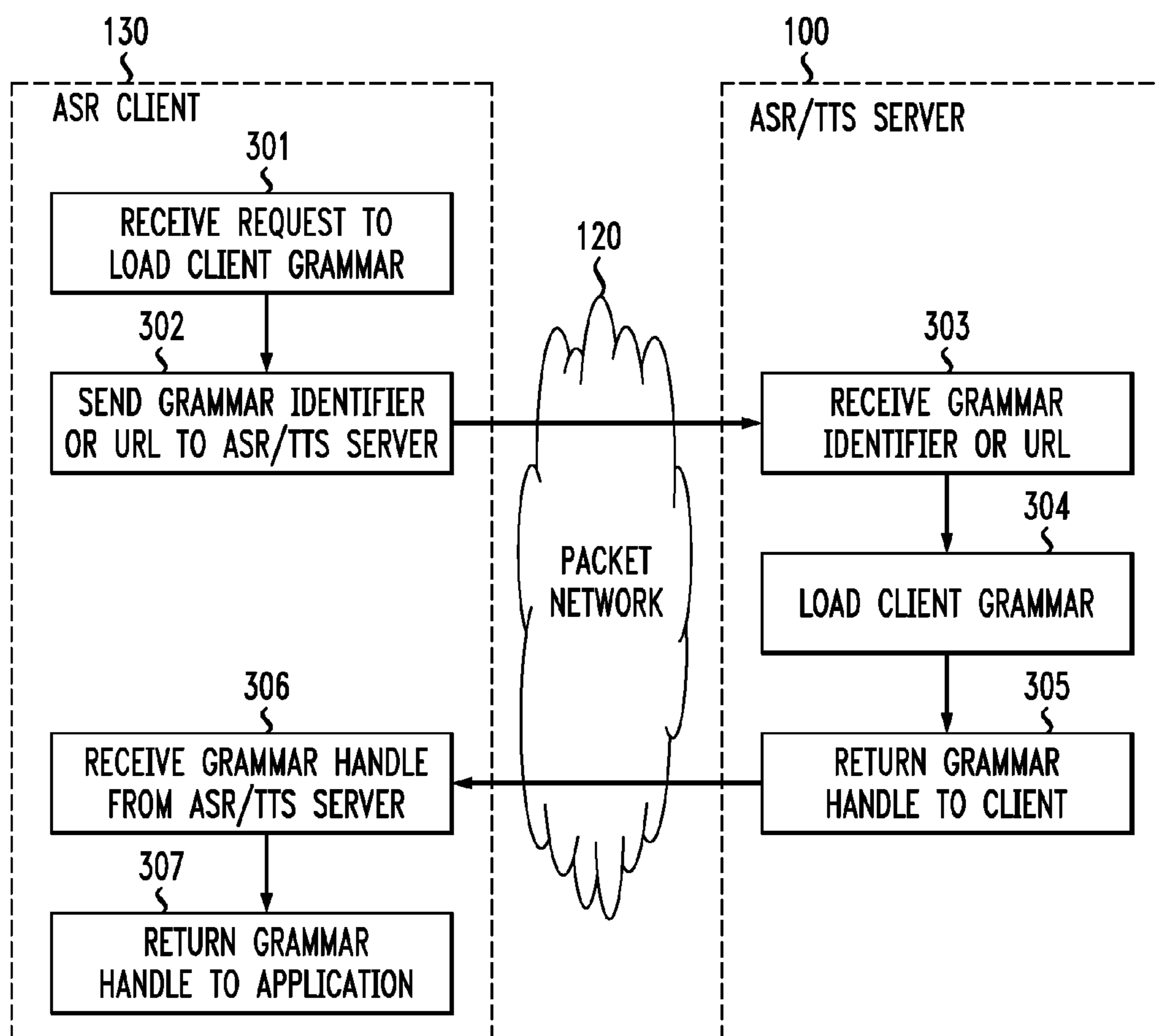


FIG. 4

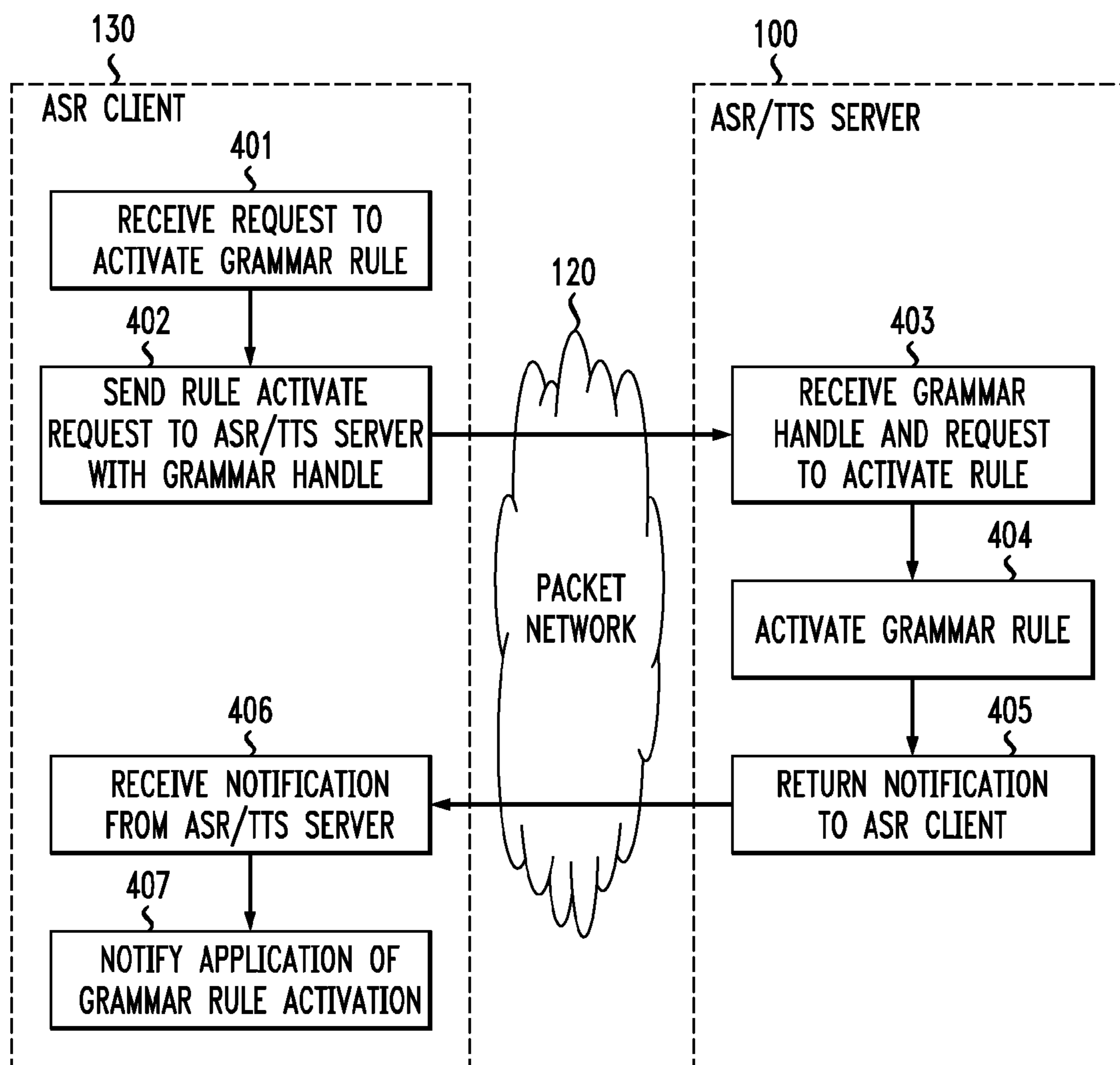


FIG. 5

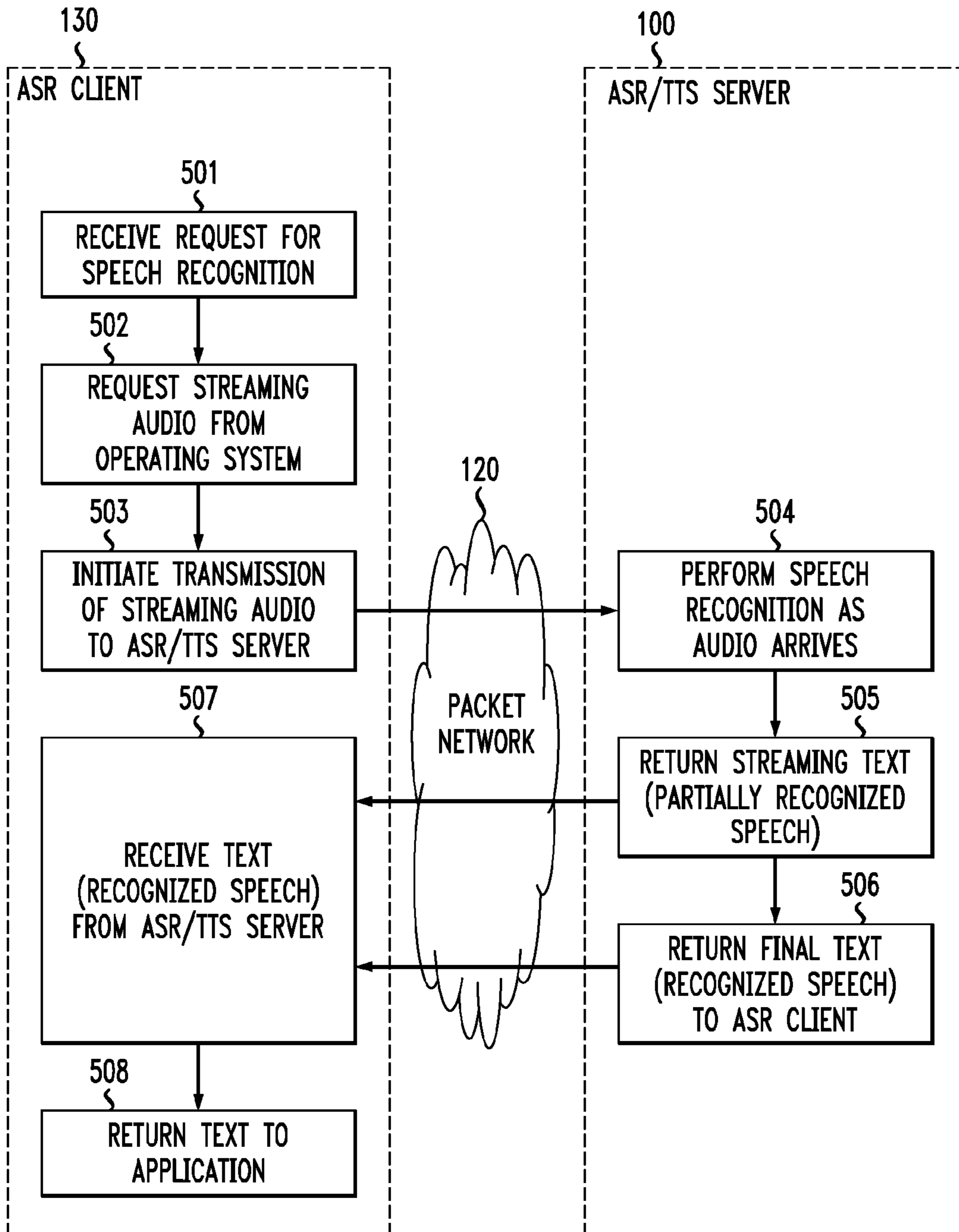


FIG. 6

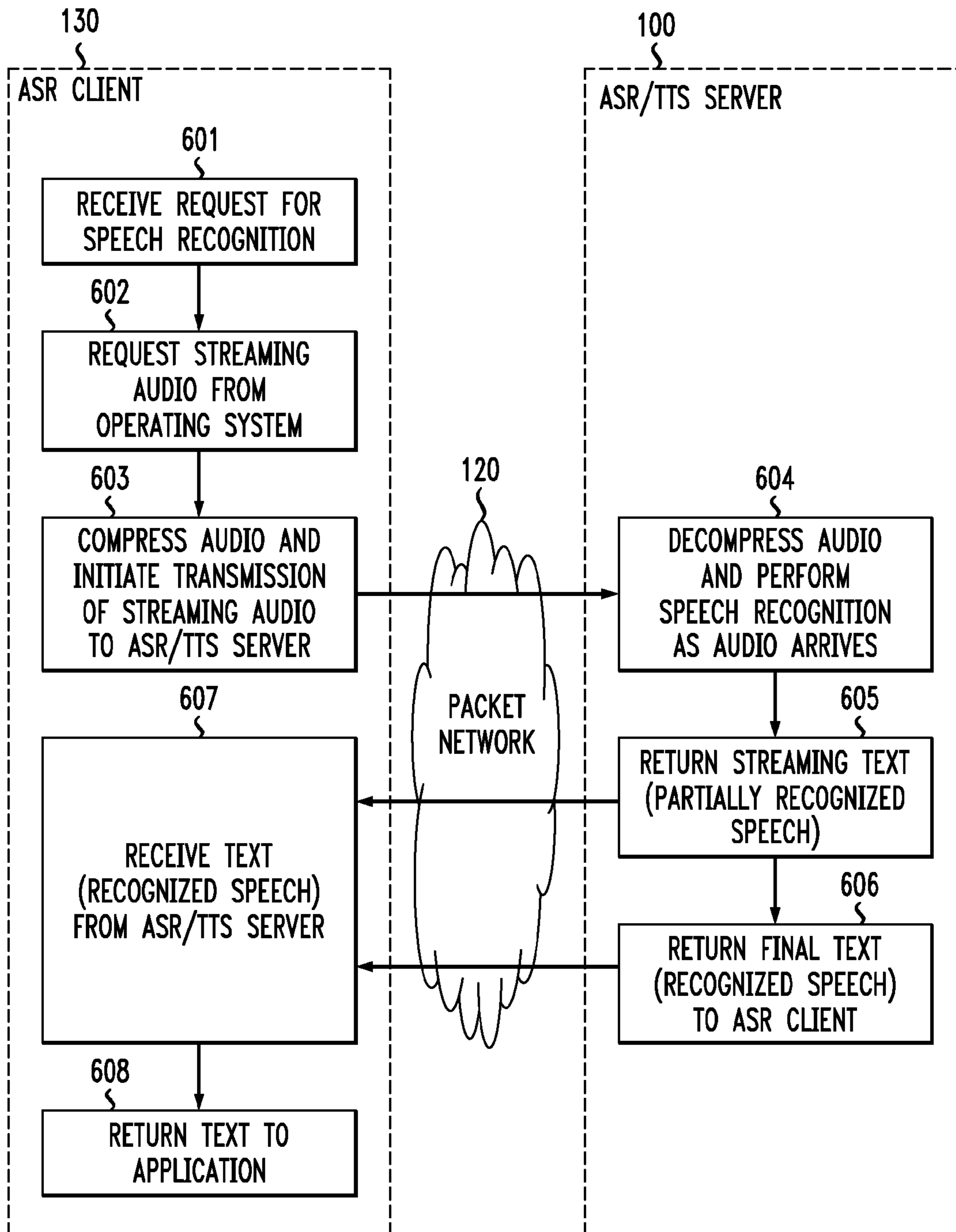
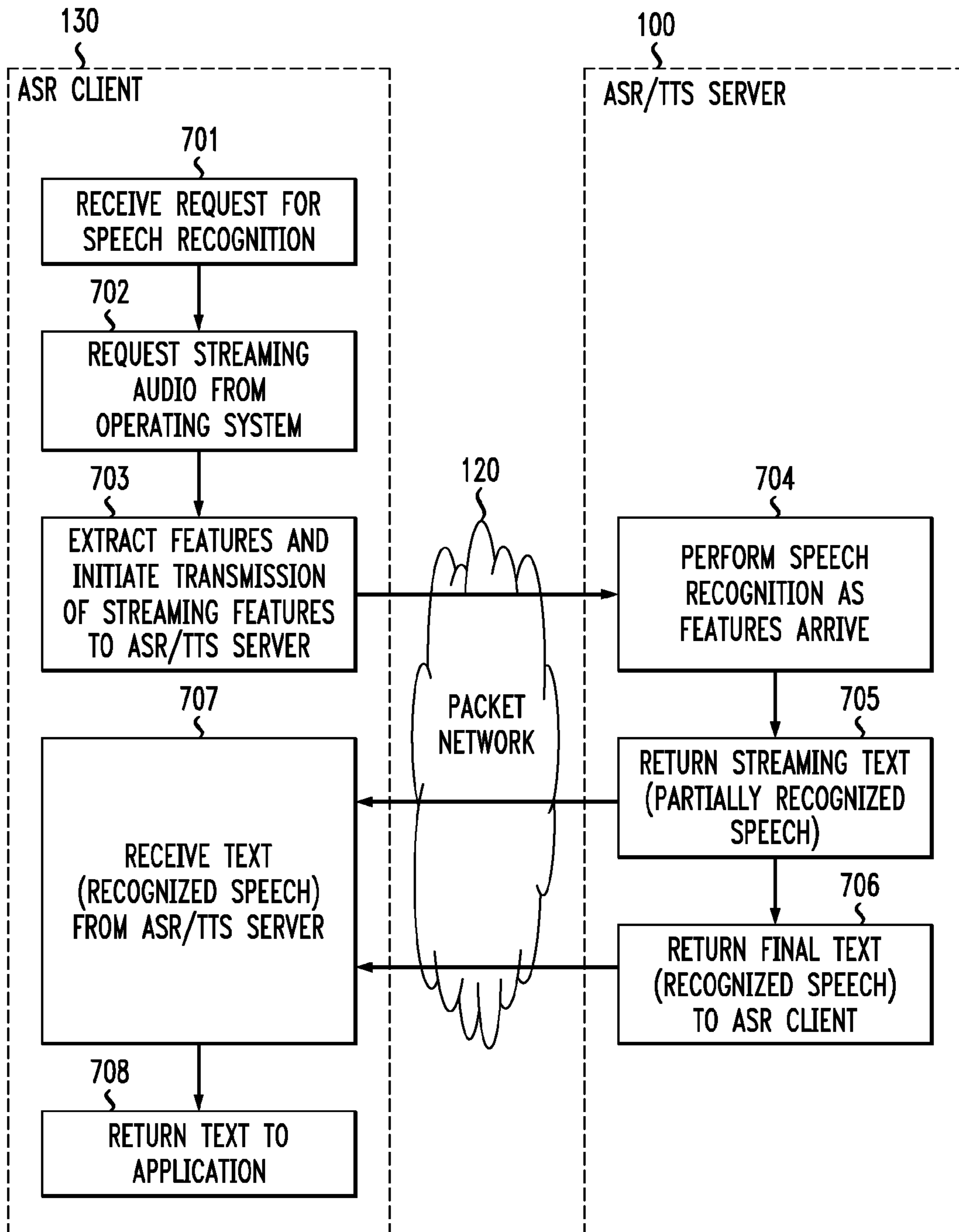


FIG. 7



SYSTEM AND METHOD OF PROVIDING GENERATED SPEECH VIA A NETWORK

RELATED APPLICATIONS DATA

The present application is a continuation of U.S. patent application Ser. No. 11/548,882, filed Oct. 12, 2006, which is a continuation of U.S. patent application Ser. No. 11/031,386, filed Jan. 7, 2005, which is a continuation of U.S. patent application Ser. No. 10/347,977, filed Jan. 21, 2003 (now U.S. Pat. No. 6,856,960), which is a continuation of U.S. patent application Ser. No. 10/067,464, filed Feb. 5, 2002 (now U.S. Pat. No. 6,604,077), which is a continuation of U.S. patent application Ser. No. 09/533,820, filed Mar. 24, 2000 (now U.S. Pat. No. 6,366,886), which is a continuation of U.S. patent application Ser. No. 08/833,210, filed Apr. 14, 1997 (now U.S. Pat. No. 6,078,886). The contents of each of the related patent applications are incorporated herein by reference.

TECHNICAL FIELD

This invention relates to speech recognition in general and, more particularly, the present invention provides remotely accessible automatic speech recognition and speech generation services via a packet or Internet Protocol network.

BACKGROUND OF THE INVENTION

Techniques for accomplishing automatic speech recognition (ASR) are well known. Among known ASR techniques are those that use grammars. A grammar is a representation of the language or phrases expected to be used or spoken in a given context. In one sense, then, ASR grammars typically constrain the speech recognizer to a vocabulary that is a subset of the universe of potentially-spoken words; and grammars may include sub-grammars. An ASR grammar rule can then be used to represent the set of "phrases" or combinations of words from one or more grammars or sub-grammars that may be expected in a given context. "Grammar" may also refer generally to a statistical language model (where a model represents phrases), such as those used in language understanding systems.

Products and services that utilize some form of automatic speech recognition ("ASR") methodology have been recently introduced commercially. For example, AT&T has developed a grammar-based ASR engine called WATSON that enables development of complex ASR services. Desirable attributes of complex ASR services that would utilize such ASR technology include high accuracy in recognition; robustness to enable recognition where speakers have differing accents or dialects, and/or in the presence of background noise; ability to handle large vocabularies; and natural language understanding. In order to achieve these attributes for complex ASR services, ASR techniques and engines typically require computer-based systems having significant processing capability in order to achieve the desired speech recognition capability. Processing capability as used herein refers to processor speed, memory, disk space, as well as access to application databases. Such requirements have restricted the development of complex ASR services that are available at one's desktop, because the processing requirements exceed the capabilities of most desktop systems, which are typically based on personal computer (PC) technology.

Packet networks are general-purpose data networks that are well-suited for sending stored data of various types, including speech or audio. The Internet, the largest and most

renowned of the existing packet networks, connects over 4 million computers in some 140 countries. The Internet's global and exponential growth is common knowledge today.

Typically, one accesses a packet network, such as the Internet, through a client software program executing on a computer, such as a PC, and so packet networks are inherently client/server oriented. One way of accessing information over a packet network is through use of a Web browser (such as the Netscape Navigator, available from Netscape Communications, Inc., and the Internet Explorer, available from Microsoft Corp.) that enables a client to interact with Web servers. Web servers and the information available therein are typically identified and addressed through a Uniform Resource Locator (URL)-compatible address. URL addressing is widely used in Internet and intranet applications and is well known to those skilled in the art (an "intranet" is a packet network modeled in functionality based upon the Internet and is used, e.g., by companies locally or internally). Many of these networks use the well-known Internet Protocol for communication. Further, in addition to land-line networks, wireless networks also employ packet technologies and use microbrowsers and the like to enable hand-held wireless devices to communicate with wireless web servers.

What is desired is a way of enabling ASR services that may be made available to users at a location, such as at their desktop or from a wireless device, that is remote from the system hosting the ASR engine and TTS engine.

SUMMARY OF THE INVENTION

A system and method of operating an automatic speech recognition service over a packet or Internet Protocol network is used to make a spoken dialog service accessible at a client location remote from the location of the main ASR and speech generation engines. The speech generated by the spoken dialog service may be generated from recorded speech segments, a text-to-speech (TTS) engine or other speech generation techniques. These various speech generation engines may be used to carry on a spoken dialog with a user as shown below. In this regard, the spoken dialog service may be termed either an ASR server when performing speech recognition, a speech generation server or TTS server when generating speech for presenting to a user as part of a conversation or spoken dialog. As used below, the TTS server may refer to any of these inherent means of generating speech to carry on a spoken dialog with a user. In accordance with the present invention, using client-server communications over a packet network, such as the Internet, the ASR server receives grammar information from the client which may be identified by virtue of a selected spoken dialog application such as a pizza ordering application, receives information representing speech from the client, performs speech recognition, and the TTS server returns information based upon the recognized speech to the client. The ASR server and TTS server may reside on a single computer device or multiple devices within a network. Accordingly, it is immaterial to the present invention regarding the physical location within a network where the ASR and TTS processes operate.

According to an embodiment of the invention, the invention relates to a method of operating an automatic speech recognition service remotely accessible over a packet or IP network. The method comprises receiving over the packet or IP network an identification of a grammar, based on the grammar identifier, selecting a grammar from the plurality of grammars, receiving over the packet or IP network information representing speech and recognizing the received speech

information. The grammar may be identified according to what ASR application or spoken dialog application the user selects via a URL.

The present invention enables a dialogue between a human user and a computer device having an ASR and TTS engine over a packet network. The packet network may be associated with a land-line network or a wireless network. For example, packet networks may provide communication of data between a wireless device and a wireless network node, or between two nodes in a wireless network. Accordingly, the present invention may be applicable to an entire network or a portion of a network employing packet technology.

Alternative embodiments of the present invention include a variety of ways to obtain access to the desired grammar and use of compression or feature extraction as a processing step at the ASR client prior to transferring speech information to the ASR server.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a diagram showing a client-server relationship for a system providing remote ASR/TTS services in accordance with the present invention.

FIG. 2 is a diagram showing a setup process for enabling remote ASR/TTS services in accordance with the present invention.

FIG. 3 is a diagram showing an alternative setup process for enabling remote ASR/TTS services in accordance with the present invention.

FIG. 4 is a diagram showing a process for rule selection in accordance with the present invention.

FIG. 5 is a diagram showing a process for enabling remote automatic speech recognition and text to speech synthesis in accordance with the present invention.

FIG. 6 is a diagram showing an alternative process for enabling remote automatic speech recognition and text to speech synthesis in accordance with the present invention.

FIG. 7 is a diagram showing another alternative process for enabling remote automatic speech recognition and text to speech synthesis in accordance with the present invention.

DETAILED DESCRIPTION

The present invention is directed to a client-server based system for providing remotely-available ASR and TTS services. In accordance with the present invention, ASR and TTS services may be provided to a user—e.g., at the user's desktop or from a user's wireless device—over a packet network, such as the Internet, Internet Protocol network, or wireless network, without the need for the user to obtain computer hardware having the extensive processing capability required for executing full ASR and TTS techniques.

A basic client-server architecture used in accordance with the present invention is shown in FIG. 1. ASR/TTS server 100 is an ASR software engine and TTS engine which execute on a system, denoted as server node 110, and can be linked across packet network 120 (such as the Internet or wireless network) to other computers. Server node 110 may typically be a computer having processing capability sufficient for running complex ASR-based and TTS-based applications, such as the AT&T WATSON system. Packet network 120 may, illustratively, be the Internet, wireless network or an intranet. The packet network 120 may also comprise a portion of a network wherein packet-based technology is utilized.

ASR client 130 is a relatively small program (when compared to ASR server 100) that executes on client PC 140. Client PC 140 is a computer, such as a personal computer

(PC) or wireless device, having sufficient processing capability for running client applications, such as a Web browser. Client PC includes hardware, such as a microphone, and software for the input and capture of audio sounds, such as speech. Methods for connecting microphones to a PC and capturing audio sounds, such as speech, at the PC are well known. Examples of speech handling capabilities for PCs include the Speech Application Programmer Interface (SAPI) from Microsoft and the AT&T Advanced Speech Application Programmer Interface (ASAPI). Details of the Microsoft SAPI are found in, e.g., a publication entitled "Speech API Developers Guide, Windows 95 Edition," Vers. 1.0, Microsoft Corporation (1995), and details of the AT&T ASAPI are provided in a publication entitled "Advanced Speech API Developers Guide," Vers. 1.0, AT&T Corporation (1996); each of these publications is incorporated herein by reference. An alternative embodiment of the present invention may utilize an interface between ASR client 130 and one or more voice channels, such that speech input may be provided by audio sources other than a microphone.

Client PC 140 also has the capability of communicating with other computers over a packet network (such as the Internet or a wireless network). Methods for establishing a communications link to other computers over a packet network are well known and include, e.g., use of a modem to dial into an Internet service provider over a telephone line or using a wireless communication means to access a wireless network.

ASR/TTS server 100, through server node 110, and ASR client 130, through client PC 140, may communicate with one another over packet network 120 using known methods suitable for communicating information (including the transmission of data) over a packet network using, e.g., a standard communications protocol such as the Transmission Control Protocol/Internet Protocol (TCP/IP) socket. A TCP/IP socket is analogous to a "pipe" through which information may be transmitted over a packet network from one point to another.

Establishment of a TCP/IP socket between ASR/TTS server 100 and ASR client 130 will enable the transfer of data between ASR server 100 and ASR client 130 over packet network 120 necessary to enable remote ASR and TTS services in accordance with the present invention. ASR client 130 also interfaces with audio/speech input and output capabilities and text/graphics display capabilities of client PC 140. Methods and interfaces for handling input and output of audio and speech are well known, and text and graphics display handling methods and interfaces are also well known.

ASR client 130 may be set up to run in client PC 140 in several ways. For example, ASR client 130 may be loaded onto client PC 140 from a permanent data storage medium, such as a magnetic disk or CD-ROM. In the alternative, ASR client 130 may be downloaded from an information or data source locatable over a packet network, such as the Internet. Downloading of ASR client 130 may, e.g., be accomplished once to reside permanently in client PC 140; alternatively, ASR client 130 may be downloaded for single or limited use purposes. ASR client 130 may be implemented, e.g., as a small plug-in software module for another program, such as a Web browser, that executes on client PC 140. One way of accomplishing this is to make ASR client 130 an Active-X software component according to the Microsoft Active-X standard. In this way, ASR client 130 may, e.g., be loaded into client PC 140 in conjunction with a Web browsing session as follows: a user browsing the World Wide Web using client PC 140 enters a Web site having ASR capability; the Web site asks the user permission to download an ASR client module

into client PC 140 in accordance with signed Active-X control; upon the user's authorization, ASR client 130 is downloaded into client PC 140.

Similarly, ASR/TTS server 100 may be set up to run in server node 110 in several ways, for example, ASR/TTS server 100 may be loaded onto server node 100 from a permanent data storage medium, such as a magnetic disk or CD-ROM, or, in the alternative, ASR/TTS server 100 may be downloaded from an information or data source locatable over a packet network.

Further details of providing remote ASR and TTS services in accordance with the present invention will now be described with reference to FIGS. 2-7. It is presumed for the discussion to follow with respect to each of these figures that the client-server relationship is as shown in FIG. 1. A setup phase is used to prepare ASR/TTS server 100 and ASR client 130 for performing an automatic speech recognition task and text to speech task as part of an ASR/TTS application. For convenience, items shown in FIG. 1 and appearing in other figures will be identified by the same reference numbers as in FIG. 1.

Referring now to FIG. 2, a setup phase in a process of providing remote ASR/TTS services will now be described. At step 201, ASR client 130 receives a request from the application to load a client grammar. The client grammar is illustratively a data file containing information representing the language (e.g., words and phrases) expected to be spoken in the context of the particular ASR application. The data file may be in a known format, such as the Standard Grammar Format (SGF) which is part of the Microsoft SAPI.

For purposes of illustration, an ASR/TTS application for taking a pizza order will be used in describing the present invention. An ASR/TTS service application, such as an application for pizza-ordering, would typically include a program that interfaces with and uses ASR client 130 as a resource used for accomplishing the tasks of the ASR/TTS application. Such an ASR/TTS application could reside and execute, in whole or in part, in client PC 140.

Considering the pizza ordering example, the client grammar PIZZA would include information representing words that one may use in ordering pizza, such as "pizza," "pepperoni," etc. In fact, sub-grammars may be used to build an appropriate grammar. For the pizza ordering example, sub-grammars for the PIZZA grammar could include SIZE and TOPPING. These are tasks that the user needs to complete to successfully complete the dialog with the system and order the pizza. Each sub-grammar is associated with a task. The sub-grammar SIZE could consist of words used to describe the size of the pizza desired, such as "small," "medium" and "large." The sub-grammar TOPPING may consist of words used to describe the various toppings one may order with a pizza, e.g., "sausage," "pepperoni," "mushroom" and the like.

ASR client 130 may be given the desired grammar from the application or, alternatively, ASR client 130 may choose the grammar from a predetermined group of grammars based upon information provided by the application. Either way, if the group of grammars is located remotely from the ASR/TTS server 100, ASR client 130 then at step 202 sends the desired grammar file to ASR/TTS server 100 over a TCP/IP socket. A new TCP/IP socket may have to be set up as part of establishing a new communications session between client PC 140 and server node 100, or the TCP/IP socket may already exist as the result of an established communications session between client PC 140 and server node 110 that has not been terminated. In the pizza ordering illustration, ASR client 130 would cause transmission of a file containing the PIZZA grammar to ASR/TTS server 100 over a TCP/IP socket. As is inherent in the

above description, when a person uses the client device 130 to select communication with the pizza ASR/TTS service application, that connection may comprise the sending of the grammar file which explicitly or inherently identifies the PIZZA grammar to be used for ASR.

At step 203, ASR/TTS server 100 receives the client grammar sent from ASR client 130, received locally on the ASR/TTS server 100 or from some other remote location and, at step 204, ASR/TTS server 100 loads the transmitted client grammar. As used herein, "loading" of the client grammar means to have the grammar accessible for use by ASR/TTS server 100, e.g. by storing the grammar in RAM of server node 110. At step 205, ASR/TTS server 100 returns a grammar "handle" to ASR client 130. A grammar "handle" is a marker, such as, e.g., a pointer to memory containing the loaded grammar, that enables ASR client 130 to easily refer to the grammar during the rest of the communications session or application execution. ASR client 130 receives the grammar handle from ASR/TTS server 100 at step 206 and returns the handle to the application at step 207. For the pizza ordering example, ASR/TTS server 100 receives and loads the transmitted PIZZA grammar file and transmits back to ASR client 130 a handle pointing to the loaded PIZZA grammar ASR client 130, in turn, receives the PIZZA handle from ASR/TTS server 100 and returns the PIZZA handle to the pizza ordering application. In this way, the application can simply refer to the PIZZA handle when carrying out or initiating an ASR or TTS task as part of the pizza ordering application.

An alternative setup approach will now be described with reference to FIG. 3. It is assumed for the remainder of the description herein that transmission or communication of information or data between ASR/TTS server 100 and ASR client 130 take place over an established TCP/IP socket. At step 301, ASR client 130 receives a request from the application to load a client grammar. Rather than send the client grammar as a data file to ASR/TTS server 100 at step 302, however, ASR client 130 instead sends to ASR/TTS server 100 an identifier representing a "canned" grammar; a "canned" grammar would, e.g., be a common grammar, such as TIME-OF-DAY or DATE, which ASR/TTS server 100 would already have stored. In other words, the ASR/TTS client 130 may transmit over the packet network data such as a grammar identifier directing the ASR/TTS server 100 to select a particular grammar from a plurality of grammars stored at the ASR/TTS server 100. Alternatively, ASR client 130 could send to ASR/TTS server 100 an IP address, such as a URL-compatible address, where ASR/TTS server 100 could find the desired grammar file.

The remote location (i.e., a server located at a remote location from the ASR/TTS server) in this example would store a plurality of grammar files available to the ASR/TTS server 100. ASR/TTS server 100 at step 303 receives the grammar identifier or URL grammar address from ASR client 130, locates and loads the requested client grammar at step 304, and at step 305 returns a grammar handle to ASR client 130. Similar to the steps described above with respect to FIG. 2, ASR client 130 receives the grammar handle from ASR/TTS server 100 at step 306 and returns the handle to the application at step 307. For the pizza ordering example, the steps described above in connection with FIG. 2 would be the same, except that ASR client 130 would send to ASR/TTS server 100 a grammar identifier for the PIZZA grammar (if it were a "canned" grammar) or a URL address for the location of a file containing the PIZZA grammar; ASR/TTS server 100 would, in turn, retrieve a file for the PIZZA grammar based upon the grammar identifier or URL address (as sent by the ASR client) and then load the requested PIZZA grammar. The

URL of the selected application may also identify the appropriate grammar, such as `www.pizza.com` may be used to identify the PIZZA grammar.

After the grammar has been loaded and a grammar handle returned to ASR client 130, an ASR/TTS service application needs to select a grammar rule to be activated. FIG. 4 shows a process for grammar rule selection in accordance with the present invention. ASR client 130 receives from the application a request to activate a grammar rule at step 401. At step 402, ASR client 130 sends a rule activate request to ASR/TTS server 100; as shown in FIG. 4, ASR client 130 may also at step 402 send to ASR/TTS server 100 the previously-returned grammar handle (which may enable ASR/TTS server to activate the appropriate grammar rule for the particular grammar as identified by the grammar handle). ASR/TTS server 100 at step 403 receives the rule activate request and grammar handle (if sent). At step 404, ASR/TTS server 100 activates the requested rule and, at step 405, returns to ASR client 130 notification that the requested rule has been activated. ASR client 130 receives at step 406 the notification of rule activation and notifies the application at step 407 that the rule has been activated. Once the application receives notice of rule activation, it may then initiate recognition of speech.

For purposes of illustrating the process shown in FIG. 4, again consider the pizza ordering example. A rule that may be used for recognizing a pizza order may set the desired phrase for an order to include the sub-grammars SIZE and TOP-PINGS along with the word "pizza," and might be denoted in the following manner: {ORDER=SIZE "pizza" "with" TOP-PINGS}. With reference again to FIG. 4, ASR client 130 would receive from the application a request to activate a pizza ordering rule and send the ORDER rule set out above to ASR/TTS server 100 along with the PIZZA grammar handle. ASR/TTS server 100 receives the rule activate request along with the PIZZA grammar handle and activates the ORDER rule, such that the recognizer would be constrained to recognizing words from the SIZE sub-grammar, the word "pizza," the word "with" and words from the sub-grammar TOP-PINGS. After activating the ORDER rule, ASR/TTS server 100 sends notification of the rule activation to ASR client 130 that, in turn notifies the application.

Once a grammar rule has been activated, the processing of speech for purposes of recognizing words in the grammar according to the rule can take place. Referring to FIG. 5, at step 501, ASR client 130 receives a request from the application to initiate a speech recognition task. At step 502, ASR client 130 requests streaming audio from the audio input of client PC 140. Streaming audio refers to audio being processed "on the fly" as more audio comes in; the system does not wait for all of the audio input (i.e., the entire speech) before sending the audio along for digital processing; streaming audio may also refer to partial transmission of part of the audio signal as additional audio is input. Illustratively, a request for streaming audio may be accomplished by making an appropriate software call to the operating system running on client PC 140 such that streaming audio from the microphone input is digitized by the sound processor of client PC 140. Streaming audio digitized from the microphone input is then passed along to ASR client 130. ASR client 130 then initiates transmission of streaming digitized audio to ASR/TTS server 100 at step 503; like the audio input from the microphone, the digitized audio is sent to ASR/TTS server 100 "on the fly" even while speech input continues.

At step 504, ASR/TTS server 100 performs speech recognition on the streaming digitized audio as the audio is received from ASR client 130. Speech recognition is performed using known recognition algorithms, such as those

employed by the AT&T WATSON speech recognition engine, and is performed within the constraints of the selected grammar as defined by the activated rule. At step 505, ASR/TTS server 100 returns streaming text (i.e., partially recognized speech) as the input speech is recognized. Thus, as ASR/TTS server 100 reaches its initial results, it returns those results to ASR client 130 even as ASR server 100 continues to process additional streaming audio being sent by ASR client 130. This process of returning recognized text "on the fly" permits ASR client 130 (or the application interfacing with ASR client 130) to provide feedback to the speaker. As ASR server 100 continues to process additional streaming input audio, it may correct the results of the earlier speech recognition, such that the returned text may actually update (or correct) parts of the text already returned to ASR client 130 as part of the speech recognition task. Once all of the streaming audio has been received from ASR client 130, ASR server completes its speech recognition processing and returns a final version of recognized text (including corrections) at step 506.

At step 507, ASR client 130 receives the recognized text from ASR server 100 and returns the text to the application at step 508. Again, this may be done "on the fly" as the recognized text comes in, and ASR client 130 passes along to the application any corrections to recognized text received from ASR/TTS server 100.

Referring to the pizza ordering example, once the ORDER rule has been activated and the application notified, ASR client 130 will receive a request to initiate speech recognition and will initiate streaming audio from the microphone input. The TTS engine at the ASR/TTS server 100 will provide the generated responses to the ASR client 130 to carry on a dialogue with the user. The user may be prompted to speak the pizza order, and once speaking begins, ASR client 130 sends digitized streaming audio to ASR/TTS server 100. Thus, as the speaker states, e.g., that she wants to order a "large pizza with sausage and pepperoni," ASR client 130 will have sent digitized streaming audio for the first word of the order along to ASR/TTS server 100 even as the second word is being spoken. ASR/TTS server 100 will, as the order is being spoken, return the first word as text "large" as the rest of the order is being spoken. Ultimately, once the speaker stops speaking, the final recognized text for the order, "large pizza with sausage, pepperoni" can be returned to ASR client 130 and, hence, to the application.

An alternative embodiment for carrying out the speech recognition process in accordance with the present invention is shown in FIG. 6. Similar to the speech recognition process shown in FIG. 5, at step 601 ASR client 130 receives a request from the application to initiate a speech recognition task and, at step 602, ASR client 130 requests streaming audio from the audio input of client PC 140. Streaming audio digitized from the microphone input is then passed along to ASR client 130. At step 603, ASR client 130 compresses the digitized audio "on the fly" and then initiates transmission of streaming compressed digitized audio to ASR/TTS server 100, while speech input continues.

At step 604, ASR/TTS server 100 decompresses the compressed audio received from ASR client 130 before performing speech recognition on the streaming digitized audio. As described above with reference to FIG. 5, speech recognition is performed within the constraints of the selected grammar as defined by the activated rule. At step 605, ASR/TTS server 100 returns streaming text (i.e., partially recognized speech) as the input speech is recognized. Thus, ASR server 100 returns initial results to ASR client 130 even as ASR/TTS server 100 continues to process additional compressed streaming audio being sent by ASR client 130, and may

update or correct parts of the text already returned to ASR client 130 as part of the speech recognition task. Once all of the streaming audio has been received from ASR client 130, ASR/TTS server 100 completes its speech recognition processing, generates a response from the TTS engine, and returns a final version of recognized text (including corrections) at step 606. ASR client 130 receives the recognized text and generated speech from ASR/TTS server 100 at step 607 as it comes in and returns the text and synthetic speech to the application at step 608.

Another alternative embodiment for carrying out the speech recognition process in accordance with the present invention is shown in FIG. 7. Similar to the speech recognition process shown in FIGS. 5 and 6, at step 701 ASR client 130 receives a request from the application to initiate a speech recognition task and, at step 702, ASR client 130 requests streaming audio from the audio input of client PC 140. Streaming audio digitized from the microphone input is then passed along to ASR client 130. At step 703, ASR client 130 processes the digitized audio "on the fly" to extract features useful for speech recognition processing and then initiates transmission of extracted features to ASR/TTS server 100, while speech input continues. Extraction of relevant features from speech involves grammar-independent processing that is typically part of algorithms employed for speech recognition, and may be done using methods known to those skilled in the art, such as those based upon linear predictive coding (LPC) or Mel filter bank processing. Feature extraction provides information obtained from characteristics of voice signals while eliminating unnecessary information, such as volume.

Upon receiving extracted features from ASR client 130, ASR/TTS server 100 at step 704 performs speech recognition on the incoming features that are arriving "on the fly" (i.e., in manner analogous to streaming audio). Speech recognition is performed within the constraints of the selected grammar as defined by the activated rule. As is the case with the embodiments discussed above with reference to FIGS. 5 and 6, at step 705 ASR/TTS server 100 returns streaming text (i.e., partially recognized speech) to ASR client 130 as the input features are recognized. ASR/TTS server 100 continues to process additional extracted features being sent by ASR client 130, and may update or correct parts of the text already returned to ASR client 130. ASR/TTS server 100 completes its speech recognition processing upon receipt of all of the extracted features from ASR client 130, and returns a final version of recognized text (including corrections) and synthesized text at step 706. ASR client 130 receives the recognized text from ASR/TTS server 100 at step 707 as it comes in and returns the text to the application at step 708.

The alternative embodiments described above with respect to FIGS. 6 and 7 each provide for additional processing at the client end. For the embodiment in FIG. 6, this entails compression of the streaming audio (with audio decompression at the server end); for the embodiment in FIG. 7, this included part of the speech recognition processing in the form of feature extraction. Using such additional processing at the client end significantly reduces the amount of data transmitted from ASR client 130 to ASR/TTS server 100. Thus, less data is required to represent the speech signals being transmitted. Where feature extraction is accomplished at the client end, such benefits are potentially sharply increased, because extracted features (as opposed to digitized voice signals) require less data and no features need be sent during periods of silence. The reduction of data produces a dual desired benefit: (1) it permits a reduction in bandwidth required to achieve a certain level of performance, and (2) it reduces the

transmission time in sending speech data from ASR client to ASR/TTS server through the TCP/IP socket.

While typically a grammar rule will be activated prior to the initiation of transmission of speech information from ASR client 130 to ASR/TTS server 100, rule activation could take place after some or all of the speech information to be recognized has been sent from ASR client 130 to ASR/TTS server 100. In such a circumstance, ASR server 100 would not begin speech recognition efforts until a grammar rule has been activated. The ASR/TTS server 100 may temporarily store speech sent by ASR client 130 prior to activation of a grammar rule for processing by the recognizer. Alternatively, such speech could be ignored.

Further, multiple speech recognition tasks may be executed using the techniques of the present invention. For example, an ASR application could request ASR client 130 to instruct ASR/TTS server 100 to load a canned grammar for a telephone number (i.e., "PHONE NUMBER") and then request activation of a rule covering spoken numbers. After a phone number is spoken and recognized in accordance with the present invention (e.g., in response to a prompt to speak the phone number, ASR client 130 sends digitized spoken numbers to ASR/TTS server 100 for recognition), the ASR application could then request ASR client 130 to set up and initiate recognition of pizza ordering speech (e.g., load PIZZA grammar, activate ORDER rule, and initiate speech recognition) in accordance with the examples described above with reference to FIGS. 2-5.

In addition to the simple pizza ordering example used above for illustration, a wide array of potential ASR services may be provided over a packet network in accordance with the present invention. One example of an ASR application enabled by the present invention is a form-filling service for completing a form in response to spoken responses to information requested for each of a number of blanks in the form. In accordance with the present invention, a form-filling service may be implemented wherein ASR client 130 sends grammars representing the possible choices for each of the blanks to ASR/TTS server 100. For each blank, ASR client 130 requests activation of the appropriate grammar rule and sends a corresponding spoken answer made in response to a request for information needed to complete the blank. ASR/TTS server 100 applies an appropriate speech recognition algorithm in accordance with the selected grammar and rule, and returns text to be inserted in the form.

Other ASR services may involve an exchange of information (e.g., a dialogue) between server and client. For example, an ASR and TTS service application for handling flight reservations may, in accordance with the present invention as described herein, utilize a dialogue between ASR/TTS server 100 and ASR client 130 to accomplish the ASR and TTS tasks. A dialogue may proceed as follows:

Speaker (through ASR client 130 to ASR/TTS server 100):
"I want a flight to Los Angeles."

ASR/TTS server's synthetic response to ASR client (in the form of text or, alternatively, speech returned by ASR/TTS server 100 to ASR client 130):

"From what city will you be leaving?"

Speaker (through ASR client to ASR/TTS server): "Washington, D.C."

ASR/TTS server's synthetic response to ASR client:

"What day do you want to leave?"

Speaker (ASR client to ASR/TTS server):

"Tuesday."

ASR/TTS server's response to ASR client:

"What time do you want to leave?"

Speaker (ASR client to ASR/TTS server):

11

“4 O’clock in the afternoon.”

ASR/TTS server’s response to ASR client:

“I can book you on XYZ Airline flight 4567 from Washington, D.C. to Los Angeles on Tuesday at 4 O’clock PM. Do you want to reserve a seat on this flight?”

In this case, the information received from ASR/TTS server 100 is not literally the text from the recognized speech, but is information based upon the recognized speech (which would depend upon the application). Each leg of the dialogue may be accomplished in accordance with the ASR client-server method described above. As may be observed from this example, such an ASR/TTS service application requires of the ASR client and ASR/TTS server not only the ability to handle natural language, but also access to a large database that is constantly changing. To accomplish this, it may be desirable to have the ASR/TTS service application actually installed and executing in server node 110, rather than in client PC 140. Client PC 140 would, in that case, merely have to run a relatively small “agent” program that, at the control of the application program running at server node 110, initiates ASR client 130 and shepherds the speech input through ASR client 130 along to and from ASR/TTS server 100. An example of such an “agent” program may be, e.g., one that places a “talking head” on the screen of client PC 140 to assist the interaction between an individual using the ASR/TTS service application at client PC 140 and, through ASR client 130 and ASR/TTS server 100, send the person’s speech information along to ASR/TTS server 100 for recognition and return synthesized speech to the individual.

In summary, the present invention provides a way of providing ASR services that may be made available to users over a packet network, such as the Internet, at a location remote from a system hosting an ASR engine using a client-server architecture.

What has been described is merely illustrative of the application of the principles of the present invention. Those of skill in the art may implement other arrangements and methods without departing from the spirit and scope of the present invention. Accordingly, the scope of the invention should be defined by the appended claims and not by any specific examples provided herein.

We claim:

1. A method comprising:

selecting a spoken dialog application from a plurality of spoken dialog applications;

transmitting, over a network, an identification of the selected spoken dialog application, the spoken dialog application having a grammar identifier;

selecting a grammar from a plurality of grammars based on the grammar identifier, wherein the grammar is provided by the selected spoken dialog application and chosen from a predetermined group of grammars based upon information provided by the selected spoken dialog application;

transmitting digitized user speech over the network while receiving user speech which is digitized into the digitized user speech;

receiving partially synthesized speech in response to the digitized user speech, wherein the selected spoken dialog application recognizes the digitized user speech using the grammar; and

receiving final synthesized speech in response to the digitized user speech, wherein the receiving of the final synthesized speech occurs after receiving the partially synthesized speech.

12

2. The method of claim 1, wherein the digitized user speech is recognized using a sub-grammar based on a sub-component of the user speech.

3. The method of claim 2, wherein the sub-grammar is associated with a task.

4. The method of claim 1, wherein the network is an internet protocol network.

5. The method of claim 1, wherein the spoken dialog application carries on a dialog with a user communicating with a client device.

6. The method of claim 1, further comprising: receiving information associated with the final synthesized speech over the network from a client device.

7. The method of claim 1, further comprising: modifying the grammar based on the digitized user speech.

8. A system comprising:

a processor; and

a computer-readable storage medium having instructions stored which, when executed by the processor, cause the processor to perform operations comprising:

selecting a spoken dialog application from a plurality of spoken dialog applications;

transmitting, over a network, an identification of the selected spoken dialog application, the spoken dialog application having a grammar identifier;

selecting a grammar from a plurality of grammars based on the grammar identifier, wherein the grammar is provided by the selected spoken dialog application and chosen from a predetermined group of grammars based upon information provided by the selected spoken dialog application;

transmitting digitized user speech over the network while receiving user speech which is digitized into the digitized user speech;

receiving partially synthesized speech in response to the digitized user speech, wherein the selected spoken dialog application recognizes the digitized user speech using the grammar; and

receiving final synthesized speech in response to the digitized user speech, wherein the receiving of the final synthesized speech occurs after receiving the partially synthesized speech.

9. The system of claim 8, wherein the digitized user speech is recognized using a sub-grammar based on a sub-component of the digitized user speech.

10. The system of claim 9, wherein the sub-grammar is associated with a task.

11. The system of claim 8, wherein the network is an internet protocol network.

12. The system of claim 8, wherein the spoken dialog application carries on a dialog with a user communicating with a client device.

13. The system of claim 8, the computer-readable storage medium having additional instructions stored which, when executed by the processor, result in operations comprising: receiving information associated with the final synthesized speech over the network from a client device.

14. The system of claim 8, the computer-readable storage medium having additional instructions stored which, when executed by the processor, result in operations comprising: modifying the grammar based on the digitized user speech.

15. A computer-readable storage device having instructions stored which, when executed by a processor, cause the processor to perform operations comprising: selecting a spoken dialog application from a plurality of spoken dialog applications;

13

transmitting, over a network, an identification of the selected spoken dialog application, the spoken dialog application having a grammar identifier;

selecting a grammar from a plurality of grammars based on the grammar identifier, wherein the grammar is provided by the selected spoken dialog application and chosen from a predetermined group of grammars based upon information provided by the selected spoken dialog application;

transmitting digitized user speech over the network while receiving user speech which is digitized into the digitized user speech;

receiving partially synthesized speech in response to the digitized user speech, wherein the selected spoken dialog application recognizes the digitized user speech using the grammar; and

receiving final synthesized speech in response to the digitized user speech, wherein the receiving of the final synthesized speech occurs after receiving the partially synthesized speech.

14

16. The computer-readable storage device of claim **15**, wherein the user speech is recognized using a sub-grammar based on a sub-component of the digitized user speech.

17. The computer-readable storage device of claim **16**, wherein the sub-grammar is associated with a task.

18. The computer-readable storage device of claim **15**, wherein the network is an internet protocol network.

19. The computer-readable storage device of claim **15**, wherein the spoken dialog application carries on a dialog with a user communicating with a client device.

20. The computer-readable storage device of claim **15**, having additional instructions stored which, when executed by the computing device, result in operations comprising:

receiving information associated with the final synthesized speech over the network from a client device.

* * * * *